	To Towns 18	C.t.a.							
Form PTO-1449 Modified List of Patent and Publications Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce Patent and Trademark Office				***	Application No. 09/504,280				
			Applicant Mike A. Clark						
			Filing Date Group 1647						
			Confirmation No. 5368						
THE	R DOCUMENTS ((Including	g Author, Ti	tle, Date,	Pertinent Pa	ges, Etc.)			
27	Tsutsumi, Y. et al, "Molecular Design of Hybrid Tumor Necrosis Factor-α III: Polyethylene Glycol_modified Tumor Necrosis Factor-α Has Markedly Enhanced Antitumor Potency due to Longer Plasma Half-Life and Higher Tumor Accumulation", Journal of Pharmacalogy and Experimental Therapeutics, American Society for Pharmacalogy, 1996, 278(3), 1006-1011								
				 					
			1,2						
									
					en e				
*	and Ro	neo	DA	TE CON	SIDERED	6 (8/4			
	Paten Cited by Veral s epartm	PTO-1449 Modified Patent and Publications Cited by Applicant veral sheets if necessary) epartment of Commerce and Trademark Office THER DOCUMENTS 27 Tsutsumi, Y. et al Polyethylene Gly Antitumor Potence Accumulation", J Society for Pharm	Patent and Publications Cited by Applicant veral sheets if necessary) epartment of Commerce and Trademark Office THER DOCUMENTS (Including Polyethylene Glycol_moding Antitumor Potency due to I Accumulation", Journal of	PTO-1449 Modified Patent and Publications Cited by Applicant veral sheets if necessary) Example 1	PTO-1449 Modified Patent and Publications Cited by Applicant Veral sheets if necessary) Experiment of Commerce and Trademark Office THER DOCUMENTS (Including Author, Title, Date, Polyethylene Glycol_modified Tumor Necrosis Fa Antitumor Potency due to Longer Plasma Half-Lif Accumulation", Journal of Pharmacalogy and Exp Society for Pharmacalogy, 1996, 278(3), 1006-101	PTO-1449 Modified Patent and Publications Cited by Applicant Veral sheets if necessary) Patent and Trademark Office Photomark of Commerce and Trademark Office Pebruary 15, 2000 THER DOCUMENTS (Including Author, Title, Date, Pertinent Page 17) Tsutsumi, Y. et al, "Molecular Design of Hybrid Tumor Necrosis Polyethylene Glycol_modified Tumor Necrosis Factor-a Has M Antitumor Potency due to Longer Plasma Half-Life and Higher Accumulation", Journal of Pharmacalogy and Experimental The Society for Pharmacalogy, 1996, 278(3), 1006-1011			



Form PTO-1449 Modified List of Patent and Publications Cited by Applicant (Use several sheets if necessary)				Docket No. Application No. 09/504,280			
				Applicant Mike A. Clark			
U.S. Department of Commerce Patent and Trademark Office				Filing Date Group February 15, 2000 1647			
				Confirmation No. 5368			
		U.	S. PATENT	DOCUMENTS			
Examiner Initial		Document No.	Date	Name	Class	Subclass	
		and the second					
						-	
		FOR	LIGN PATE	ENT DOCUMENTS			
Examiner			<u> </u>	Tra	Translation		
Initial		Document No.	Date	Country	YES	NO	
AR	28	WO 97/32607	09/12/97	PCT			
EXAMINER	×	one For	~~···	DATE CONSIDERE	D 6/8/	4	